MAR 3 0 1999

In the United States Patent and Trademark Office

Senai Number: 09/015,458 App., Filed: 01/29/98

Applicant(s):

Aleksandr L. Yufa

Appn. Title:

"METHOD AND WIRELESS COMMUNICATING APPARATUS FOR PRECISE

ANALYZING OF ENVIRONMENT"

Examiner:

RICHARD A. ROSENBERGER

Group Art

2877

		AAR VO
lailed:		2890
At:	COLTON, CALIFORNIA	

Amendment

Assistant Commissioner for Patents Washington, District of Columbia 20231

Sir:

Applicant requests that the above application be amended as follows in compliance with the Examiner's recomendations (telephone interview [applicant's telephone callings on Tuesday, February 16, 1999 at 6:00am and 7:00am of Pacific Time]):

In the Title:

Change the title to read --METHOD AND WIRELESS COMMUNICATING PARTICLE COUNTING AND MEASURING APPARATUS--

In the Information disclosure Statement:

Applicant apologizes for missing copies of each of reference, cited in the Form-1449, and, considering that the Patent Search has been made for USA and 5 leading Counties more than year ago with no copies of each of reference at that time, it is very difficult to present all of them to PTO at present time (the copies of the references, cited in the application, were submitted on November 10, 1998).

In the Abstract:

Amend the Abstract as follows:

line 1, change "methods" to --method-- and change "analyzing of environment provide a precise" to --particle counting and measuring provide the--;

line 2, after "airborne" insert -- (gas)-- and delete "characteristics";

line 3 change "detecting system" to --sensor--;

line 4 change "having" to --comprising--;

Y SS

B